-	Hits	Search Text	DB	Time stamp
L Number	nits	Search lext	DB	Time Stamp
1	1	6352972.pn.	USPAT;	2003/01/09
1	1	0332972.pii.	US-PGPUB	17:01
2	1	5800811.pn.	USPAT;	2003/01/09
2	1	500011.pm.	US-PGPUB	15:05
3	210	osteo\$1pro\$1genitor\$	USPAT;	2003/01/09
3	210	Osteofibiofideurcoif	US-PGPUB	15:31
4	4568	surface near2 marker	USPAT;	2003/01/09
3	1300	Surface hearz marker	US-PGPUB	15:14
5	0	osteo\$1pro\$1genitor\$ with (surface near2	USPAT;	2003/01/09
•		marker)	US-PGPUB	15:14
6	1	osteo\$1pro\$1genitor\$ same (surface near2	USPAT;	2003/01/09
Ŭ	1	marker)	US-PGPUB	15:17
7	47354	' = ' '	USPAT;	2003/01/09
•	1,331	CCIITO HOUID BUILDOC	US-PGPUB	15:20
8	48169	(cell\$1 or cellular) near2 surface	USPAT;	2003/01/09
	10105	(001141 01 00114141) 110411 1411400	US-PGPUB	15:21
9	3	osteo\$1pro\$1genitor\$ with ((cell\$1 or	USPAT;	2003/01/09
		cellular) near2 surface)	US-PGPUB	15:21
10	2146	l '	USPAT;	2003/01/09
			US-PGPUB	15:32
11	2	osteo\$1pro\$1genitor\$ same (rgd or	USPAT;	2003/01/09
		"r-g-d")	US-PGPUB	15:35
12	4407	integrin	USPAT;	2003/01/09
		-	US-PGPUB	15:35
13	783	(rgd or "r-g-d") with integrin	USPAT;	2003/01/09
			US-PGPUB	15:35
14	5	osteo\$1pro\$1genitor\$ and ((rgd or	USPAT;	2003/01/09
		"r-g-d") with integrin)	US-PGPUB	15:41
15	0	".alphasub.v.betasub.3"	USPAT;	2003/01/09
			US-PGPUB	15:42
16	266	alpha\$2sub\$1v\$1beta\$2sub\$1"3"	USPAT;	2003/01/09
	i		US-PGPUB	15:42
17	58	(rgd or "r-g-d") near5	USPAT;	2003/01/09
		alpha\$2sub\$1v\$1beta\$2sub\$1"3"	US-PGPUB	15:43
18	2	osteo\$1pro\$1genitor\$ with	USPAT;	2003/01/09
		alpha\$2sub\$1v\$1beta\$2sub\$1"3"	US-PGPUB	17:02
19	2	osteo\$1pro\$1genitor\$ same	USPAT;	2003/01/09
		alpha\$2sub\$1v\$1beta\$2sub\$1"3"	US-PGPUB	17:02
20	4	osteo\$1pro\$1genitor\$ and	USPAT;	2003/01/09
		alpha\$2sub\$1v\$1beta\$2sub\$1"3"	US-PGPUB	17:02

## => d his;log y

(FILE 'HOME' ENTERED AT 17:04:51 ON 09 JAN 2003)

	FILE 'MEDL	ΙNΙ	E' ENTERED AT	17:05:01	ON	09	JAN	2003
L1	467	S	OSTEOPROGEN?					
L2	13547	S	INTEGRIN					
L3	16787	S	INTEGRIN?					
L4	5	S	L1 AND L3					
L5	2612	S	ALPHA (2W) V					
L6	15977	S	BETA (2W) 3					
L7	890	S	L5 (W) L6					
L8	0	S	L1 AND L7					
L9	175916	S	OSTEO?					
L10	160	S	L9 AND L7					
L11	106625	S	PRECURSOR?					
L12	11	S	L10 AND L11					
L13	16578	S	OSTEOGEN?					
L14	115	S	L13 (5A) L11					
L15	0	S	L14 AND L7					
L16	359	S	L13 AND L11					
L17	0	S	L16 AND L7					

. . . . . . . . . . . . . .